L12 6 L11 AND (SENSE OR MEASURE OR DISPLAY)

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- 1. 4,715,302, Dec. 29, 1987, Foldable drill implement with differential assembly; Stanley E. Briggs, 111/173, 34, 73; 198/577; 222/615; 239/675, 678 [IMAGE AVAILABLE]
- 2. 4,562,779, Jan. 7, 1986, Foldable drill implement; Stanley E. Briggs, 111/173, 8, 73, 925; 172/311; 222/56, 318; 239/124, 650 [IMAGE AVAILABLE]
- 3. 4,422,511, Dec. 27, 1983, Hydraulic reset for tillage and seeding equipment; Erhard Poggemiller, et al., 172/260.5; 111/164; 172/464, 572 [IMAGE AVAILABLE]
- 4. 4,367,609, Jan. 11, 1983, Use of microorganisms in conjunction with seeds; John M. Lloyd, 47/57.6, 58, DIG.9; 71/6, 7; **111/900** [IMAGE AVAILABLE]
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- 6. 3,936,976, Feb. 10, 1976, Anti-erosion coating of seeds; Frederic E. Porter, et al., 47/57.6; **111/200**; 427/4, 202, 214 [IMAGE AVAILABLE]

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          12518 S 111/CLAS
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              1 S 3920184/PN AND WEIGH
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              1 S 3968933/PN AND WEIGH
              1 S 5479992/PN AND WEIGH
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              1 s 4359952/PN AND WEIGH
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              1 S 4141302/PN AND WEIGH
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              1 S 4090456/PN AND WEIGH
T.9
            321 S 111/CLAS AND SEED AND WEIGHT
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            16 S L10 AND SEED (3W) WEIGHT
L11
              6 S L11 AND (SENSE OR MEASURE OR DISPLAY)
L12
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- 1. 5,609,114, Mar. 11, 1997, No-till disk opening system and method; Hugh Barton, 111/167, 192, 194, 924; 172/558, 574, 603, 604, 617, 636 [IMAGE AVAILABLE]
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- 6. 3,968,933, Jul. 13, 1976, Apparatus for hydraulic planting; John E. Waldrum, 239/171; 111/920; 239/263.1, 562 [IMAGE AVAILABLE]
- 7. 3,920,184, Nov. 18, 1975, Hydraulic planting methods and apparatus;

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  [IMAGE AVAILABLE]

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	FILE	'USPAT'	ENTERED AT 18:06:16 ON 09 APR 1998
L1		12518 S	111/CLAS
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L5		1 S	3968933/PN AND WEIGH
L6		1 S	5479992/PN AND WEIGH
L7		1 S	4359952/PN AND WEIGH
L8		1 S	4141302/PN AND WEIGH
L9		1 S	4090456/PN AND WEIGH

#	Patent	Source	Flag	Issue Date	Pages	Current	R eval	Current Cr	
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